

- 1 38. (New) An apparatus comprising:
2 at least one processor;
3 a memory coupled to the at least one processor; and
4 a computer program residing in the memory, said computer program commencing to
5 download a file referencing a plurality of components, said computer program dynamically
6 prompting a user to select which of said plurality of components to download.
- 1 39. (New) The apparatus of claim 38 wherein said computer program comprises a web
2 browser application.
- 1 40. (New) The apparatus of claim 38 wherein said file comprises a hypertext markup
2 language (HTML) document.
- 1 41. (New) The apparatus of claim 38 wherein said computer program includes a
2 component download selection mechanism, said component download selection mechanism
3 dynamically creating a component download selection list when said file with said plurality
4 of components is downloaded.
- 1 42. (New) The apparatus of claim 41 wherein said computer program comprises a web
2 browser and wherein said component download selection list is formed in a second pane of
3 said web browser and displayed with said file.
- 1 43. (New) The apparatus of claim 41 wherein said component download selection list is
2 formed in a dialog box.

1 44. (New) The apparatus of claim 41 wherein the component download list is inserted into
2 said file and displayed to a user with said file.

1 45. (New) The apparatus of claim 41 wherein said component download selection list
2 contains the file name for each of said plurality of components.

1 46. (New) The apparatus of claim 41 wherein said component download selection list
2 contains the type for each said plurality of components.

1 47. (New) The apparatus of claim 41 wherein said component download selection list
2 contains the size of each said plurality of components.

1 48. (New) The apparatus of claim 41 wherein said component download selection list
2 includes a status item, said status item dynamically displaying the amount of each of said
3 plurality of components that has been downloaded.

1 49. (New) The apparatus of claim 48 wherein said status item includes the percentage of
2 a component downloaded.

1 50. (New) A method for downloading a document, the document including a document
2 with references to a plurality of components, the method comprising the steps of:
3 a) downloading said document;
4 b) prompting a user to select which of said plurality of components to download; and
5 c) downloading said selected components.

1 51. (New) The method of claim 50 wherein the document comprises an HTML document. = 40

1 52. (New) The method of claim 50 wherein the step of prompting a user to select which
2 of said plurality of components to download comprises displaying a component download
3 selection list. = 41

1 53. (New) The method of claim 52 wherein said component download selection list
2 comprises a dialog box. = 43

1 54. (New) The method of claim 52 wherein said component download selection list
2 comprises is displayed in a pane in a web browser. = 42

1 55. (New) The method of claim 52 wherein said component download selection list is
2 inserted into said document. = 44

1 56. (New) The method of claim 52 wherein said component download selection list
2 comprises the file name for each of said plurality of components. = 45

1 57. (New) The method of claim 52 wherein said component download selection list
2 comprises the type for each said plurality of components. = 46

1 58. (New) The method of claim 52 wherein said component download selection list
2 comprises the size for each said plurality of components. = 47

1 59. (New) The method of claim 50 wherein said component download selection list
2 comprises a status item, said status item dynamically displaying the amount of each of said
3 plurality of components that has been downloaded.

= 48

1 60. (New) The method of claim 59 wherein said status item includes the percentage of a
2 component downloaded.

= 49

1 61. (New) A program product comprising:

2 (A) a computer program, said computer program commencing to download a file
3 referencing a plurality of components, said computer program dynamically prompting a user
4 to select which of said plurality of components to download; and

5 (B) signal bearing media bearing said download selection mechanism.

1 62. (New) The program product of claim 61 wherein said computer program includes a
2 component download selection mechanism, said component download selection mechanism
3 dynamically creating a component download selection list when said file with said plurality
4 of components is downloaded.

1 63. (New) The program product of claim 61 wherein the signal bearing media comprises
2 recordable media.

1 64. (New) The program product of claim 61 wherein the signal bearing media comprises
2 transmission media.

- 1 65. (New) The program product of claim 61 wherein said computer program comprises : 39
2 a web browser application.
- 1 66. (New) The program product of claim 62 wherein said component download selection : 43
2 list is formed in a dialog box.
- 1 67. (New) The program product of claim 62 wherein the component download list is : 44
2 inserted into said file and displayed to a user with said file.
- 1 68. (New) The program product of claim 61 wherein said file comprises a hypertext : 40
2 markup language (HTML) document.
- 1 69. (New) The program product of claim 62 wherein said component download selection : 45
2 list contains the file name for each of said plurality of components.
- 1 70. (New) The program product of claim 62 wherein said component download selection : 46
2 list contains the type for each said plurality of components.
- 1 71. (New) The program product of claim 62 wherein said component download selection : 47
2 list contains the size of each said plurality of components.
- 1 72. (New) The program product of claim 62 wherein said component download selection : 48
2 list includes a status item, said status item dynamically displaying the amount of each of said
3 plurality of components that has been downloaded.